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RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/087,775

DATE: 12/18/2002

TIME: 13:40:00

Input Set : A:\0760-0303P.ST25.txt

Output Set: N:\CRF4\12182002\J087775.raw

3 <110> APPLICANT: INABA, Niro  
4 Hori, Takeya  
5 ITO, Satoru  
7 <120> TITLE OF INVENTION: Method for Producing Proteins  
9 <130> FILE REFERENCE: 0760-0303P  
11 <140> CURRENT APPLICATION NUMBER: 10/087,775  
12 <141> CURRENT FILING DATE: 2002-03-05  
14 <150> PRIOR APPLICATION NUMBER: JP 2001-60973  
15 <151> PRIOR FILING DATE: 2001-03-05  
17 <160> NUMBER OF SEQ ID NO: 15  
19 <170> SOFTWARE: PatentIn version 3.1  
21 <210> SEQ ID NO: 1  
22 <211> LENGTH: 30  
23 <212> TYPE: DNA  
24 <213> ORGANISM: Artificial Sequence  
26 <220> FEATURE:  
27 <223> OTHER INFORMATION: Primer CCR3F. Nucleic acid used as forward primer of PCR for  
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31 tcgcataatga caaacctcaact agatacagtt 30  
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36 <212> TYPE: DNA  
37 <213> ORGANISM: Artificial Sequence  
39 <220> FEATURE:  
40 <223> OTHER INFORMATION: Primer CCR3R. Nucleic acid used as reverse primer of PCR for  
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43 <400> SEQUENCE: 2  
44 tgcgaattca aacacaatag agagttccgg ctctg 35  
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48 <211> LENGTH: 30  
49 <212> TYPE: DNA  
50 <213> ORGANISM: Artificial Sequence  
52 <220> FEATURE:  
53 <223> OTHER INFORMATION: Primer FUT3F. Nucleic acid used as forward primer of PCR for  
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56 <400> SEQUENCE: 3  
57 tgcgaattca tggatcccct gggtgcagcc 30  
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62 <212> TYPE: DNA  
63 <213> ORGANISM: Artificial Sequence  
65 <220> FEATURE:

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66 <223> OTHER INFORMATION: Primer FUT3R. Nucleic acid used as reverse primer of PCR for  
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69 <400> SEQUENCE: 4  
70 tgtctcgagt caggtgaacc aagccgctat 30  
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76 <213> ORGANISM: Artificial Sequence  
78 <220> FEATURE:  
79 <223> OTHER INFORMATION: Primer gp64F. Nucleic acid used as forward primer of PCR for  
80 cloning baculovirus gp64 gene.  
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83 tcgcataatgg taagcgctat tgttttat 30  
86 <210> SEQ ID NO: 6  
87 <211> LENGTH: 30  
88 <212> TYPE: DNA  
89 <213> ORGANISM: Artificial Sequence  
91 <220> FEATURE:  
92 <223> OTHER INFORMATION: Primer gp64R. Nucleic acid used as reverse primer of PCR for  
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95 <400> SEQUENCE: 6  
96 tgcgaattca tattgtctat tacggtttct 30  
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102 <213> ORGANISM: Artificial Sequence  
104 <220> FEATURE:  
105 <223> OTHER INFORMATION: Primer CCR3FE. Nucleic acid used as forward primer of PCR  
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108 <400> SEQUENCE: 7  
109 tcggaattca tgacaacctc actagataca 30  
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115 <213> ORGANISM: Artificial Sequence  
117 <220> FEATURE:  
118 <223> OTHER INFORMATION: Primer CCR3RS. Nucleic acid used as reverse primer of PCR for  
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122 tgcgtcgacc aaacacaata gagagttcc 29  
125 <210> SEQ ID NO: 9  
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127 <212> TYPE: DNA  
128 <213> ORGANISM: Artificial Sequence  
130 <220> FEATURE:  
131 <223> OTHER INFORMATION: Primer GnTVF. Nucleic acid used as forward primer of PCR for  
132 cloning human GnTV gene.  
134 <400> SEQUENCE: 9  
135 agagtgcaca tggctctt cactccgtgg 30

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147 <400> SEQUENCE: 10  
148 tgactcgagc tataggcagt ctttgc 26  
151 <210> SEQ ID NO: 11  
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153 <212> TYPE: DNA  
154 <213> ORGANISM: Artificial Sequence  
156 <220> FEATURE:  
157 <223> OTHER INFORMATION: Primer GnTVR17. Nucleic acid used as reverse primer of PCR  
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160 <400> SEQUENCE: 11  
161 tgaggtaccc tataggcagt ctttgc 26  
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190 <210> SEQ ID NO: 14  
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193 <213> ORGANISM: Artificial Sequence  
195 <220> FEATURE:  
196 <223> OTHER INFORMATION: Intervening peptide region recognized by thrombin.  
198 <400> SEQUENCE: 14  
200 Leu Val Gly Arg Pro Ser  
201 1 5  
204 <210> SEQ ID NO: 15  
205 <211> LENGTH: 4  
206 <212> TYPE: PRT  
207 <213> ORGANISM: Artificial Sequence

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209 <220> FEATURE:  
210 <223> OTHER INFORMATION: Intervening peptide region recognized by Factor Xa.  
212 <400> SEQUENCE: 15  
214 Ile Glu Gly Arg  
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**VERIFICATION SUMMARY**

PATENT APPLICATION: US/10/087,775

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